Declassified in Part - Sanitized Copy Approved for Release 2012/02/17: CIA-RDP88G01332R000800860007-3 ROUTING AND TRANSMITTAL SLIP Aug 86 20 Dete ADDA AUG 1<u>9</u>86 DDAI Note and Return File Action Per Conversation For Clearance Approval Prepare Reply For Correction As Requested See Me For Your Information Circulate Signature Investigate Comment Justify Coordination REMARKS Hank: Attached is a status report on STAT asbestos problem. the Harry DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions Room No.-Bldg FROM: (Name, org. symbol, Agency/Post) STAT STAT

5041-102

Phone No.

OPTIONAL FORM 41 (Rev. 7-76)

Prescribed by GSA FPMR (41 CFR) 101-11.206

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Asbestos Remova<sup>1</sup>

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Status, 20 August 1986

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On 18 August 1986.

the bullding with five (5) asbestos contractors in preparation for a bid proposal to remove asbestos from the first floor and basement. advised that a bid would be awarded the week of 1 September and removal would start soon thereafter.

To enhance the renovation completion process, the plan is to have the asbestos contractor remove the asbestos in three phases, with the basement as the first phase. When complete, the renovation contractor can start the basement renovation while the asbestos contractor moves to the second phase--the first half of the first floor. By using this approach, we may enjoy partial occupancy at an earlier date than otherwise possible. When the stop work order was given the renovation contractor had forty (40) days left to contract completion. After GHA award, the asbestos contract schedule will be provided and a complete project completion time can then be determined. The best guess on the normal time for asbestos removal is 2 months, therefore, full occupancy would be in about 100 days. Again, an award must be made before a schedule is identified.